

CDD 537 Bou

LMD / Engineers

070001

p 1106



070001

Physics 2

Electricity : Electrostatic, Electrokinetic and Magnetostatic

Courses and corrected exercises

Pr. Boualem BOURAHLA
Mouloud Mammeri University of Tizi-Ouzou

This book is intended for first-year students in the fields: Material Sciences & Sciences and Technologies.

© Copyright Eurl International Blue Pages



Table subjects

Foreword	03
Contents	07
Chapter 1: Electrical interaction	07
Introduction	8
1. General concepts	8
2. Electrification methods	11
3. Coulomb's law	13
→ Exercise series n° 1	15
→ Answer key to series n° 1	18
Chapter 2: Electric field and potential	25
1. Concept of electric field	26
2. Expression of the electric field	27
3. Electrostatic potential	33
4. Characteristics of the electrical space	36
5. Electrostatic energy	37
6. Electrostatic flow and Gauss's theorem	41
7. Electric field and potential of an electric dipole	49
→ Exercise series n° 2	56
→ Answer key to series n° 2	61
Chapter 3: Conductors in electrostatic equilibrium	75
1. Definition and properties of conductors in equilibrium	76
2. Influence phenomena	81
3. Capacitors	84
→ Exercise series n° 3	89
→ Answer key to series n° 3	94
Chapter 4: Electrical Conduction	107
1. Introduction to electric current	108
2. Ohm's law	112
3. Resistance association	117
4. Joule's law	118
5. Charging and discharging a capacitor	118

→ Exercise series n° 4	123
→ Answer key to series n° 4	127
Chapter 5: Analysis of electrical circuits and networks	137
1. Definitions: generators and receivers	138
2. Electrical energy received or transferred by a generator	139
3. Efficiency of a generator, a receiver	143
4. Linear networks in continuous mode	144
→ Exercise series n° 5	150
→ Answer key to series n° 5	155
Chapter 6: Magnetostatics	165
1. Magnetic and magnetostatic field	166
2. Magnetic forces	172
3. Circulation of the field and Ampère's theorem	175
4. Action of the magnetic field on a closed circuit	178
→ Exercise series n° 6	181
→ Answer key to series n° 6	184
Chapter 7: Magnetic induction	191
Introduction	192
1. Magnetic induction field flux	192
2. Faraday's law of induction	193
3. Lenz's law	194
4. Self-induction	194
5. Electric coils	195
6. Introduction to electromagnetic waves	196
→ Exercise series n° 7	199
→ Answer key to series n° 7	202
References	209